2	Hits 5 11217	"4325878"  (compression or compressional) with wave	PPRS; EPO; JPO; DERWENT US-PGPUB; USPAT; FPRS; EPO;
ω	17596	longitudinal with wave	US-PGPUB; USPAT; FPRS;
4	6	waschkies-eckhard.in.	US-PGPUB; USPAT; FPRS;
G	11983	(transverse or transversal) with wave	
0	27638	S3 or S4	USPAT;
7	4033	S5 and S6	US-PGPUB; USPAT;
8	864386	welding or weld or welded	US-PGPUB; USPAT;
9	502	S7 and S8	US-PGPUB; USPAT;
10	7471734	time	US-PGPUB; USPAT; FPRS; EPO; J
11	394	S9 and S10	US-PGPUB; USPAT; FPRS; EPO; J
12	2744851	transmitter or transmitting or transmission	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
13	3451651	receiver or receiving or reception	US-PGPUB; USPAT; FPRS; EPO; JI
14	166	S11 and S12 and S13	US-PGPUB; USPAT; FPRS; EPO;
15	5	S24 and S26	US-PGPUB; USPAT;
16	35	"3868847".uref,bi.	US-PGPUB; USPAT;
17	4033	S22 and S23	US-PGPUB; USPAT;
18	27638	S20 or S21	US-PGPUB; USPAT;
19	11983	(transverse or transversal) with wave	US-PGPUB; USPAT;
20	17596	longitudinal with wave	US-PGPUB; USPAT; FPRS; EPO; JI
21	11217	(compression or compressional) with wave	US-PGPUB; USPAT; FPRS; EPO; JI
22	4	S24 and S19	US-PGPUB; USPAT; USOCR
23	10	("5920014").URPN.	USPAT
24	2	"5920014".pn.	US-PGPUB; USPAT;
25	0	"5920014.uref,bi"	US-PGPUB; USPAT; FPRS;
26	15	S17 or S18	US-PGPUB; USPAT; USOCR
27	5	("3726130"   "4099045"   "4265119"   "4449029"   "5063779").PN.	US-PGPUB; USPAT; USOCR
28	2	S28 and S29	USPAT
29	10	S29 and S41	USPAT
30	356787	weld or welding or welded	USPAT
31	502	S38 and S39	USPAT
32	17596	longitudinal with wave	US-PGPUB; USPAT;
33	11217	(compression or compressional) with wave	US-PGPUB; USPAT;
34	11983	(transverse or transversal) with wave	US-PGPUB; USPAT;
35	27638	S32 or S33	US-PGPUB; USPAT;
36	4033	S34 and S35	US-PGPUB; USPAT;
37	14	S36 and S40	USPAT

	Hits	Search Text	DBs
38	4282	(sonic or sound) adj (transmissivity or transmittance or USPAT transmitter or transmission or transmitting)	JSPAT
39	1	S36 and S31	USPAT
<del>오</del>	1	"5920014".pn.	USPAT
41	1006121	ratio	USPAT
42	3	(("5920014") or ("7036376") or ("3868847")).PN.	USPAT